



STIC Search Report

EIC 3700

STIC Database Tracking Number: 143212

TO: Linda Sholl
Location: RND 8a31
Art Unit: 3700
Monday, March 21, 2005

Case Serial Number: 10/732889

From: Terry Solomon
Location: EIC 3700
RND 8b31
Phone: 272-3509

terrance.solomon@uspto.gov

Search Notes

No current or past litigation found involving US pat. 6541739.

Sources:

Lexis/Nexis
Questel-Orbit

906866 (09) 6541739 April 1, 2003

Time of Request: March 18, 2005 01:31 PM EST

Research Information:

Utility, Design and Plant Patents
patno=6541739

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6541739

April 1, 2003

Holding or cooking oven

REISSUE: December 10, 2003 - Reissue Application filed Ex. Gp.: 3742; Re. S.N. 10/732,889 (O.G. March 9, 2004)

APPL-NO: 906866 (09)

FILED-DATE: July 17, 2001

GRANTED-DATE: April 1, 2003

ASSIGNEE-AT-ISSUE: Duke Manufacturing Company, St. Louis, Missouri, 02

ASSIGNEE-AFTER-ISSUE: April 2, 2003 - SECURITY AGREEMENT, BANK OF AMERICA, N.A. 800 MARKET STREET 12TH FLOOR ST. LOUIS MISSOURI 63101, Reel and Frame Number: 13913/0271

LEGAL-REP: Polster, Lieder, Woodruff & Lucchessi, L.C. - ##0

Selected file: PLUSPAT
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database

** SS 1: Results 1
PRT SS 1 MAX 1 LEGALALL

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

Patent Number :
US2002121509 A1 20020905 [US20020121509]

Patent Number 2 :
US6541739 B2 20030401 [US6541739]

Title :
(A1) Holding or cooking oven

Patent Assignee :
(B2) DUKE MFG COMPANY (US)

Patent Assignee :
Duke Manufacturing Company, St. Louis MO [US]

Patent Assignee 2 :
(B2) DUKE MFG COMPANY (US)

Inventor(s) :
(A1) SHEI STEVEN M (US); LUEBKE CLEMENT J (US)

Application Nbr :
US90686601 20010717 [2001US-0906866]

Filing Details :
Continuation of: US6262394 - 20010717
Division of: US6175099 - 20010116

Priority Details :
US90686601 20010717 [2001US-0906866]
US75694101 20010109 [2001US-0756941]
US53876100 20000330 [2000US-0538761]
US28231399 19990331 [1999US-0282313]

Intl Patent Class :
(A1) A21B-001/22

EPO ECLA Class :
A47J-039/00B

US Patent Class :
ORIGINAL (O) : 219399000; CROSS-REFERENCE (X) : 099483000 219385000
219394000

Document Type :
Corresponding document

Citations :
US-466416; US-804110; US2076091; US2964609; US3051582; US3313917;
US3353885; US3353886; US3681568; US3751629; US3752640; US3908749;
US4024377; US4110587; US4198559; US4235282; US4784054; US4967995;
US5188020; US5235903; US5365038; US5496987; US5653905; US5724886;
US5783803; US5852967; US5900173; US5947012; US6031208; US6175099;
US6262394; GB829729

Publication Stage :
(A1) Utility Patent Application published on or after January 2, 2001

Publication Stage 2 :
(B2) U.S. Patent (with pre-grant pub.) after Jan. 2, 2001

Abstract :
An oven for maintaining cooked foods at temperatures suitable for serving the foods or even for cooking foods has a cabinet containing multiple heat sinks of channel-shaped configuration. The ends of the heat sinks open out of the cabinet, so that any heat sink may receive a tray of food from either the front or back of the cabinet. The interior surface of the heat sinks generally conform to the cross-sectional shapes of the trays, so that the heat sinks lie along the bottoms and sides of the trays. The heat sinks have a heating elements extended along their sides and bottoms for elevating the temperature of the heat sinks and directing heat into the trays within the heat sinks. In

addition, each heat sink also contains a cover which may close the top of the tray in the heat sink and thereby retard the escape of moisture from the tray or may vent the interior of the tray.

Update Code :

2002-38

1 / 1 LGST - @EPO

Patent Number :

US2002121509 A1 20020905 [US20020121509]
US6541739 B2 20030401 [US6541739]

Application Number :

US90686601 20010717 [2001US-0906866]

Action Taken :

20030402 US/AS-A

ASSIGNMENT

OWNER: BANK OF AMERICA, N.A. 800 MARKET STREET 12TH FLOOR; EFFECTIVE

DATE: 20021230

SECURITY AGREEMENT;ASSIGNOR:DUKE MANUFACTURING
CO.;REEL/FRAME:013913/0271

20040309 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20031210

Update Code :

2004-53

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,541,739 A 20030401 [US6541739]

Patent Assignee :

Duke Mfg Co

Actions :

20030402 REASSIGNED

SECURITY AGREEMENT

Assignor: DUKE MANUFACTURING CO., DATE SIGNED: 12/30/2002

Assignee: BANK OF AMERICA, N.A., 800 MARKET STREET, 12TH FLOOR, ST.
LOUIS, MISSOURI, 63101

Reel 013913/Frame 0271

Contact: BRYAN CAVE LLP, DANIEL A. CROWE, 211 N. BROADWAY, SUITE 3600,
ONE METROPOLITAN SQUARE, ST. LOUIS, MO 63102

20031210 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20040309

REISSUE REQUEST NUMBER: 10/732889

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3742

Reissue Patent Number:

Session finished: 18 MAR 2005 Time 20:47:56

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.